



PENMUL™ L460

Engine Degreaser Component

FEATURES/BENEFITS

Features

Excellent solvency

Rapid soil penetration

Removes: Heavy greases, oils, sludge, carbon and varnish

Passes: Ford 5E Sludge Test and Buick 3E Hardware Test

High flash point

Benefits

Contains no chlorinated solvents

Safe on all metals

Brightens copper and copper alloys

Leaves no residue after rinsing

Penmul L460 is available in 55 gallon drums, 6 gallon pails and bulk deliveries..

Description

Penmul L460 is a newly developed, emulsifiable solvent degreaser specifically formulated to meet the highest performance standards set by industry and the government where the use of a nonchlorinated, noncaustic solvent is preferred or specified. Presently being used for engine cleanup by a number of major oil companies, *Penmul L460* is gaining overall acceptance in their research centers as an engine cleaner.

Directions for Use

Penmul L460 is recommended for use on component engine parts such as pistons, cylinder heads and engine blocks, as well as oil pans, rocker arm covers, cam baffles and other greasy metal parts. It is also recommended for cleaning generating turbine oil pumps. For best cleaning results, *Penmul L460* is used concentrated at room temperature. An overnight soak, followed by a water rinse and air drying is all that's required. Mild agitation and heating will accelerate the cleaning action.

Note:

Ford 5E Sludge Test - is equivalent to stop and go driving.

Buick 3E Hardware Test - is equivalent to long distance driving, pulling a trailer up hill.

IMPORTANT: Before using *PENMUL L460*, always be sure to read and follow precautions and directions for use appearing on the product container label and MSDS. (Sep06)